Day: Wednesday

Date: 11/8/2006 Time: 09:22:55

• PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GLENN First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08710830	5858938	150	09/23/1996	LIQUID PERSONAL CLEANSING COMPOSITIONS WHICH CONTAIN A COMPLEX COACERVATE FOR IMPROVED SENSORY PERCEPTION	GLENN JR, ROBERT W.
29140449	D456729	150	04/18/2001	Winged scale	GLENN II, ROBERT JAMES
09193540	Not Issued	161	11/17/1998	CRYSTALLINE HYDROXY WAXES AS OIL IN WATER STABILIZERS FOR SKIN CLEANSING LIQUID COMPOSITION	GLENN JR, ROBERT WAYNE
08959969	5885948	150	10/24/1997	CRYSTALLINE HYDROXY WAXES AS OIL IN WATER STABILIZERS FOR SKIN CLEANSING LIQUID COMPOSITION	GLENN JR., ROBERT W.
60129453	Not Issued	159		TOPICAL COMPOSITIONS COMPRISING PROTECTED FUNCTIONAL NUCLEOPHILES	GLENN JR., ROBERT W.
09193537	Not Issued	161	11/17/1998	LIQUID PERSONAL CLEANSING COMPOSITION WHICH CONTAIN A LIPOPHILIC SKIN MOISTURIZING AGENT COMPRISED OF RELATIVELY LARGE DROPLETS	GLENN JR., ROBERT WAYNE
09221423	6080707	150	12/28/1998	CRYSTALLINE HYDROXY WAXES AS OIL IN WATER STABILIZERS FOR SKIN CLEANSING LIQUID COMPOSITION	GLENN JR., ROBERT WAYNE

09227912	6703007	150	01/08/1999	TOPICAL COMPOSITIONS COMPRISING FUNCTIONAL NUCLEOPHILES PROTECTED BY PHOSPHORUS- CONTAINING MOIETIES	GLENN, JR., ROBERT WAYNE
07141665	4838634	150	12/28/1987	ORGANIC OPTICAL WAVEGUIDES AND METHOD OF FABRICATING WAVEGUIDE STRUCTURES	GLENN, ROBERT
09679042	6859902	150	10/02/2000	METHOD AND APPARATUS FOR HIGH SPEED IC TEST INTERFACE	GLENN, ROBERT
09891466	6943606	150	06/27/2001	PHASE INTERPOLATOR TO INTERPOLATE BETWEEN A PLURALITY OF CLOCK PHASES	GLENN, ROBERT
10803340	Not Issued	41	03/17/2004	Clock based voltage deviation detector	GLENN, ROBERT
11490469	Not Issued	20	07/19/2006	Clock based voltage deviation detector	GLENN, ROBERT
29191273	D508655	150	10/03/2003	INTERFACE FOR A MEASURING DEVICE	GLENN, ROBERT
<u>29236817</u>	D523367	150	08/23/2005	MEASURING DEVICE	GLENN, ROBERT
29261604	Not Issued	71	06/16/2006	Measuring device	GLENN, ROBERT
60529381	Not Issued	159	12/11/2003	Clock based voltage deviation detector	GLENN, ROBERT
<u>07208135</u>	4941261	150	06/17/1988	KNIFE WITH WRIST BRACE	GLENN, ROBERT A.
10047819	7032626	150	01/14/2002	TUBULAR FABRIC AND METHOD OF MAKING THE SAME	GLENN, ROBERT ARTHUR
10484334	Not Issued	71	06/28/2004	Tubular fabric and method of making the same	GLENN, ROBERT ARTHUR
08843988	6071578	150	04/17/1997	TUBULAR FABRIC AND METHOD OF MAKING THE SAME	GLENN, ROBERT ARTHUR
10577391	Not Issued	19	01/01/0001	Integral handle pet container system	GLENN, ROBERT BEALE
09752651	Not Issued	93	12/29/2000	METHOD AND APPARATUS FOR SKEW COMPENSATION	GLENN, ROBERT C.
09895481	Not Issued	95		APPARATUS AND METHOD FOR COMMUNICATION LINK RECEIVER HAVING	GLENN, ROBERT C.

				ADAPTIVE CLOCK PHASE SHIFTING	
09895998	6639438	150	06/30/2001	APPARATUS AND METHOD FOR COMMUNICATION LINK HAVING PARALLEL SIGNAL DETECT WITH HYSTERESIS	GLENN, ROBERT C.
10039016	Not Issued	71	01/02/2002	PHASE INTERPOLATOR BASED CLOCK RECOVERING	GLENN, ROBERT C.
10039253	Not Issued	71	01/02/2002	Phase interpolator	GLENN, ROBERT C.
10039374	Not Issued	71	01/02/2002	Voltage controller for a highly linear phase interpolator	GLENN, ROBERT C.
10601509	7109607	150	06/23/2003	SYSTEM TO VARY CAPACITANCE BASED ON A CONTROL SIGNAL	GLENN, ROBERT C.
10601984	6882064	150	06/23/2003	SYSTEM TO VARY CAPACITANCE BASED ON A CONTROL SIGNAL	GLENN, ROBERT C.
10673803	6927638	150	09/29/2003	PLL WITH MULTIPLE TUNING LOOPS	GLENN, ROBERT C.
10675152	7064618	150	09/29/2003	PLL WITH SWAPPABLE TUNING LOOPS	GLENN, ROBERT C.
11349840	Not Issued	25	02/07/2006	Image sensor array leakage and dark current compensation	GLENN, ROBERT C.
11388490	Not Issued	25	03/24/2006	Sub-ranging pixel sample and hold	GLENN, ROBERT C.
11443554	Not Issued	25		CMOS image sensor array optimization for both bright and low light conditions	GLENN, ROBERT C.
<u>07186385</u>	4869083	150	11 5	CYLINDRICAL LEVER HANDLE LOCK	GLENN, ROBERT D.
29012367	D363205	150	08/30/1993	LOCK HANDLE	GLENN, ROBERT D.
60517098	Not Issued	159	11/05/2003	Electrical safety plus to prevent shock to persons not handling a outlet plug safely	GLENN, ROBERT G.
05965556	4245954	150	12/01/1978	CERAMIC TURBINE STATOR VANE AND SHROUD SUPPORT	GLENN, ROBERT G.
06008317	4262487	150	02/01/1979	DOUBLE WALL COMBUSTION CHAMBER FOR A COMBUSTION TURBINE	GLENN, ROBERT G.
06008318	4292810	150	02/01/1979	GAS TURBINE COMBUSTION	GLENN, ROBERT

				CHAMBER	G.
10284678	6845723	150	11	FOLDING AND TILTING TABLE	GLENN, ROBERT J.
10355884	6854202	150	01/31/2003	VERSATILE WORK BOARD SYSTEM	GLENN, ROBERT J.
10356412	6935247	150	01/31/2003	VERSATILE WORKSTATION SYSTEM	GLENN, ROBERT J.
10712225	6895704	150	11/13/2003	WORK BOARD ASSEMBLY	GLENN, ROBERT J.
10962313	Not Issued	41		Office rail assembly for work board	GLENN, ROBERT J.
11449457	Not Issued	25	06/07/2006	Trade based component case and ladder bucket	GLENN, ROBERT J.
29147267	D459402	150	08/24/2001	GAMING MACHINE	GLENN, ROBERT J.
<u>29151796</u>	D464377	150	10/30/2001	GAMING MACHINE	GLENN, ROBERT J.
29170088	D489551	150	10/31/2002	OFFICE TABLE	GLENN, ROBERT J.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	GLENN	ROBERT Search	

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$

Day: Wednesday

Date: 11/8/2006 Time: 09:23:07

• PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ALTMANN First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
07283677	Not Issued	166	12/13/1988	ISOLATION OF FULL-LENGTH CDNA CLONES AND CAPPED MRNA				
<u>07840565</u>	5219989	150	02/24/1992	BIFUNCTIONAL PROTEIN FOR THE ISOLATION OF	ALTMANN, MICHAEL			
08063810	5415714	150	05/20/1993	METHOD FOR POSITIONALLY SECURING TWO DIFFERENT COMPONENTS TOGETHER	ALTMANN, MICHAEL			
<u>08211612</u>	<u>5554901</u>	150	04/11/1994	SERVO-DRIVE FOR ROTARY ANGLE ADJUSTMENT OF AN ACTUATOR FOR CONTROLLING AN OPENING CROSS-SECTION OF A MEDIUM FLOW LINE	ALTMANN, MICHAEL			
08246207	5420529	150	05/19/1994	CURRENT STEERING SWITCH AND HYBRID BICMOS MULTIPLEXER WITH CMOS COMMUTATION SIGNAL AND CML/ECL DATA SIGNALS	ALTMANN, MICHAEL			
08583169	5945860	150	01/04/1996	CLM/ECL CLOCK PHASE SHIFTER WITH CMOS DIGITAL CONTROL	ALTMANN, MICHAEL			
08643140	5708391	250	05/02/1996		ALTMANN, MICHAEL			
08715218	5825825	150		METHOD OF PROCESSING MULTI-LEVEL SIGNALS FOR SIMPLE CLOCK RECOVERY	ALTMANN, MICHAEL			
08743898	5844436	150		METHOD OF RECOVERING A SAMPLING CLOCK IN A FRAMED DATA COMMUNICATIONS FORMAT WITH REDUCED PHASE JITTER AND WANDER	ALTMANN, MICHAEL			

09067349	Not Issued	161	04/27/1998	CLINICAL TRANSACTION SYSTEM	ALTMANN, MICHAEL
11464175	Not Issued	25	08/11/2006	DYNAMIC POWER MANAGEMENT IN A POWER OVER ETHERNET SYSTEM	ALTMANN, MICHAEL
11469815	Not Issued	19	01/01/0001	OVER-VOLTAGE PROTECTION CIRCUIT	ALTMANN, MICHAEL
11499028	Not Issued	25	08/03/2006	Analog phase controller	ALTMANN, MICHAEL
11540325	Not Issued	25	09/28/2006	System and method for alignment of clock to data	ALTMANN, MICHAEL
60004678	Not Issued	159	10/02/1995	155.52MB/S BICMOS TWISTED-PAIR TRANSCEIVER	ALTMANN, MICHAEL
09637323	6748027	150	08/10/2000	CMI SIGNAL TIMING RECOVERY	ALTMANN, MICHAEL W.
09676524	6424230	150	09/29/2000	LOOP STABILIZATION TECHNIQUE IN A PHASE LOCKED LOOP (PLL) WITH AMPLITUDE COMPENSATION	ALTMANN, MICHAEL W.
09751435	6448848	150	12/29/2000	METHOD OF CONTROLLING COMMON-MODE IN DIFFERENTIAL GM-C CIRCUITS	ALTMANN, MICHAEL W.
10039016	Not Issued	71	01/02/2002	PHASE INTERPOLATOR BASED CLOCK RECOVERING	ALTMANN, MICHAEL W.
10039253	Not Issued	71	01/02/2002	Phase interpolator	ALTMANN, MICHAEL W.
10085255	6764891	150	02/26/2002	PHYSICALLY DEFINED VARACTOR IN A CMOS PROCESS	ALTMANN, MICHAEL W.
10209801	6940938	150	07/31/2002	PHASE LOCKED LOOP HAVING A SINGLE SIDEBAND MODULATOR	ALTMANN, MICHAEL W.
10852359	6855995	150	05/24/2004	PHYSICALLY DEFINED VARACTOR IN A CMOS PROCESS	ALTMANN, MICHAEL W.
11390180	Not Issued	30	03/28/2006	Current-balanced logic circuit	ALTMANN, MICHAEL W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

First Name

ALTMANN		MICHAEL	Search
<u> </u>	J		

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$